Parameter election method, variant A Identical independent decisions for all users

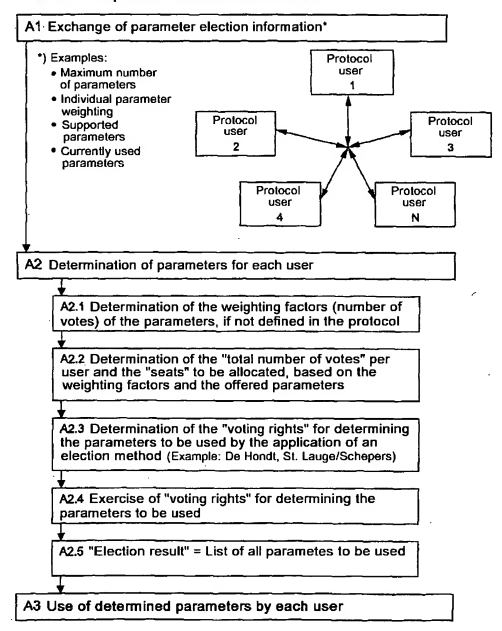


Fig. 1

Parameter election method, variant B: Decision at trust control centres

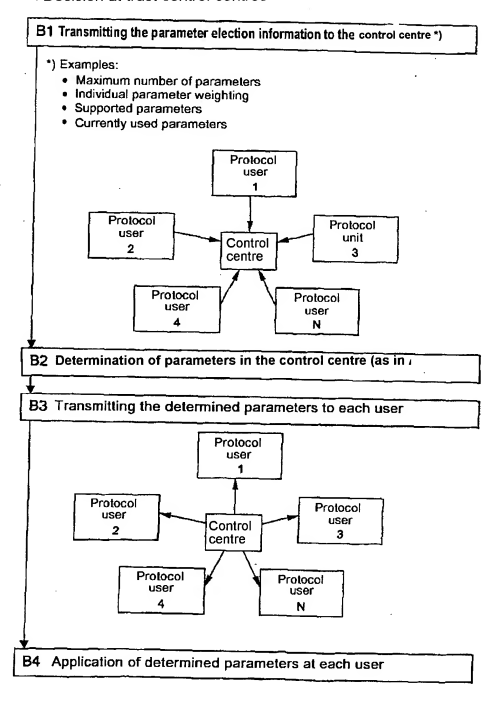


Fig. 2

Example of application for AMR-WB TFO

										¬
Mode (kbit/s)		8.85	12.65	14.25	15.85	18.25	19.85	23.05	23.85	
Number of votes	2	4	6	8	10	9	7	3	1	<u>Fig. 3a</u>
Side B: MACS	S=4						•			
ACS	6.65	8.85	12.65	14.25	15.85	18.25	19.85	23.05	23.85	Fig. 3b
SCS	6.65	8.85	12.65	14.25	15.85	18.25	19.85	23.05	23.85	119.00
Votes	2	+ 4	+ 6	+ 8			"			= 20
Side A: MACS	S=5									
ACS	6.65	8.85	12.65	14.25	15.85	18.25	19.85	23.05	23.85] Fig 30
scs	6.65	8.85	12.65	14.25	15.85	18.25	19.85	23.05	23.85	Fig. 3c
Votes			•		10	+ 9	+ 7	+ 3	+1	= 30
St. Lague/Sch	D		<u></u>	Number of allocated modes = Minimum(MACS(A);MACS(B) =					7	
					N		11 4 -	J J-		٦
Mass number A		В								
1	30 20 Common MACS=CMACS=4									
3 5	10 6	6,7 4	Election possible from common SCS							
7	4,3	2,8			CSCS, see below)					
CSCS	6.85	8.85	12.65	14.25	15.85	18.25	19.85	23.05	23.85	Fig. 3d
										_
Making state & A		٦								
Voting right 1:		<u> </u>					44.55			٦
AB chosen	6.65	8.85	12.65	14.25		18.25	19.85	23.05	23.85	Fig. 3e
Intermediate sta	te				15.85					
Voting right 2:				·						_
BA chosen	6.65	8.85	12.65	14.25	15.85	18.25	19.85	23.05	23.85	Fig. 04
Intermediate sta	ite			14.25	15.85					Fig. 3f
Voting right 3:		7							-	
	6.65	8.85	12.65	14.25	15.85	18.25	19.85	23.05	23.85	7
Intermediate sta	ite			14.25	15.85		19.85	٦.		Fig. 3g

19.85

Fig. 3h

12.65 14.25 15.85 18.25 19.85 23.05 23.85

8.85

Final state = Common ACS: 12.65 14.25 15.85

Voting right 4:

BA chosen

Parameter election method, variant C: Identical independent decisions in decision unit allocated to each user

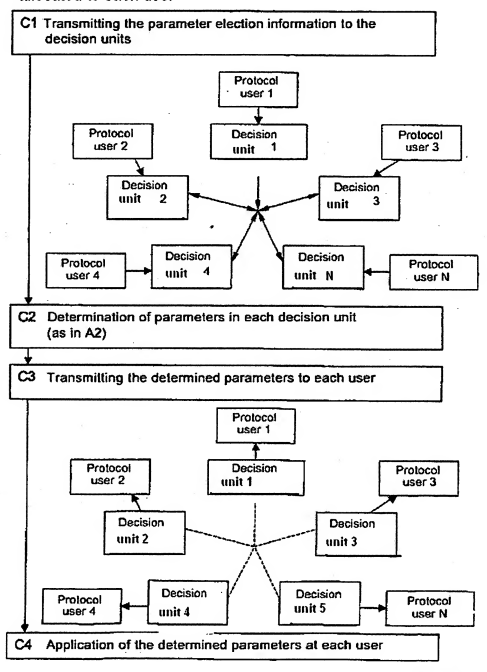


Fig. 4